

## PROJECT 10073 RECORD CARD

1. DATE 24 Jun 58	2. LOCATION Dallas, Texas		12. CONCLUSIONS <input type="checkbox"/> Was Balloon <input type="checkbox"/> Probably Balloon <input type="checkbox"/> Possibly Balloon  <input type="checkbox"/> Was Aircraft <input type="checkbox"/> Probably Aircraft <input type="checkbox"/> Possibly Aircraft  <input type="checkbox"/> Was Astronomical Moon <input checked="" type="checkbox"/> Probably Astronomical <input type="checkbox"/> Possibly Astronomical  <input type="checkbox"/> Other <input type="checkbox"/> Insufficient Data for Evaluation <input type="checkbox"/> Unknown
3. DATE-TIME GROUP Local _____ GMT 25/0200Z	4. TYPE OF OBSERVATION <input checked="" type="checkbox"/> Ground-Visual <input type="checkbox"/> Ground-Radar Binoculars <input type="checkbox"/> Air-Intercept Radar <input type="checkbox"/> Air-Visual		
5. PHOTOS <input type="checkbox"/> Yes <input checked="" type="checkbox"/> No	6. SOURCE Civilian		
7. LENGTH OF OBSERVATION 40 mins	8. NUMBER OF OBJECTS two	9. COURSE NE to SW	
10. BRIEF SUMMARY OF SIGHTING Two pinkish red objs, size of pea, Obs faded.		11. COMMENTS Astro charts & checks show that that the moon was in the location given by source. Sky was hazy & sighting took place thru binoculars. These conditions can produce strange effects. Witness unreliable.	



1 Witness

25/0200Z

RE028

T SQC388 YDA722 WYA73C WDA169HWA072

PP RJEDDN RJEDSQ RJEPHQ

DE RJWFHW 3Q

P 251840Z

FM COMDR 745TH ACWRON DUNCANVILLE TEX

TO RJEDDN/COMDR ADC ENT AFB COLO

INFO RJWFHW/COMDR 33D ADIV OKCTY AF STA OKLA

RJEDSQ/COMDR ATIC WRIGHT PATTERSON AFB OHIO

RJEPHQ/COMDR OIS HQ USAF WASHINGTON D C

RJEPHQ/COMDR INTELLIGENCE HQ USAF WASHINGTON D C

BT

UNCLAS FM OPS 06-948. ATTN: DOI, ATTN: ASST CHIEF OF STAFF. SUBJ:

UFO

A. 1. NO DEFINITE SHAPE

2. PEA

3. PINKISH RED

4. TWO

5. NEGATIVE

6. NEGATIVE

7. NONE

8. SMALL PROP A/C

9. NEGATIVE

B. 1. WATCHING THE STARS

2. 80 DEG. ANGLE 130 DEG. AZIMUTH

3. 80 DEG. ANGLE 190 DEG. AZIMUTH

4. CROOKED

5. FADED

6. FORTY MINUTES

RECEIVED

39272

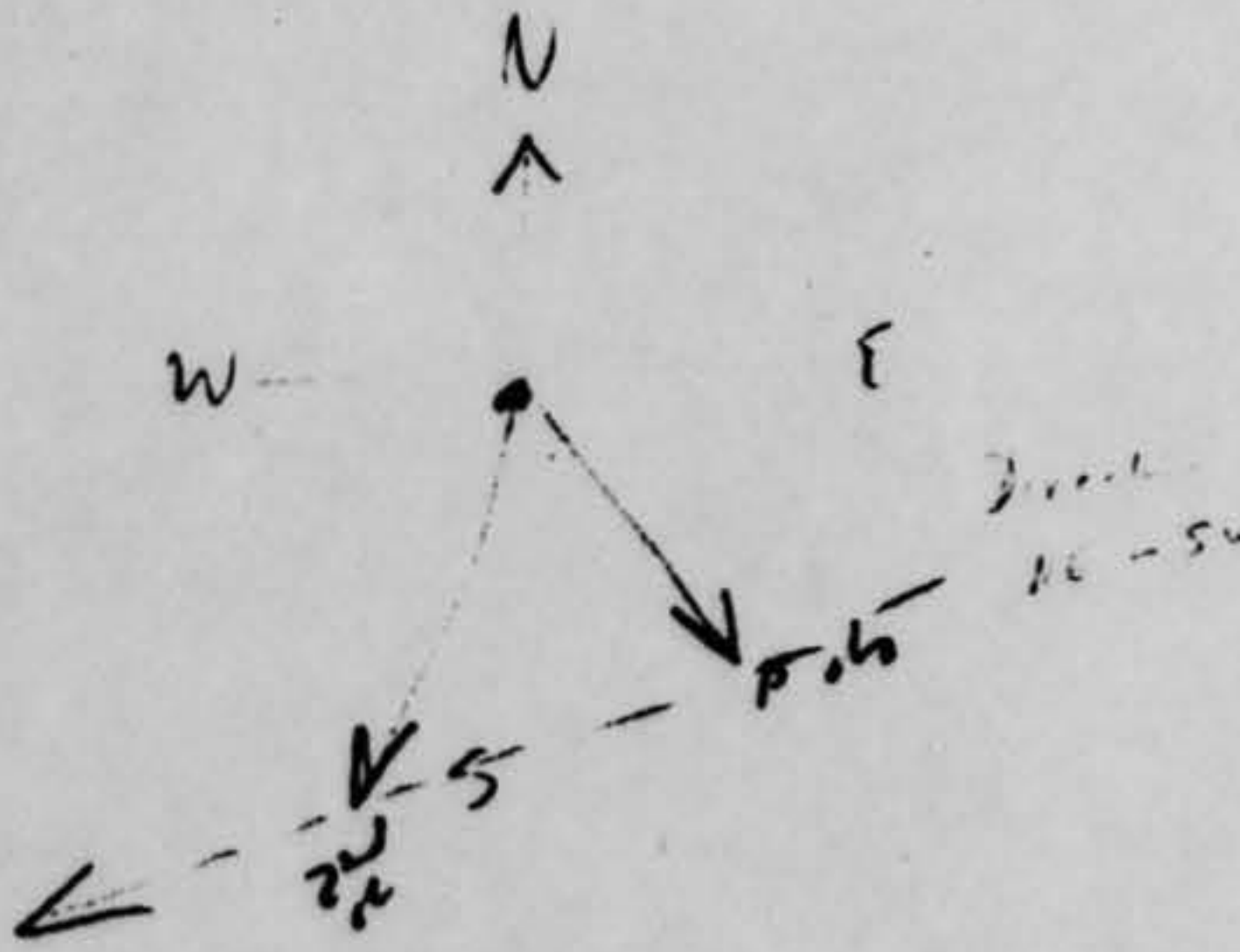
03/2

96 gme

ar

1  
2  
3

44





1. GROUND-VISUAL

2. BINOCULARS ← Note

3. N/A

D. 1. 25/0200Z JUN 0200-6 = 2000, 27 June 1958

2. NIGHT

E. 1. FJJC 0542

F. 1. CIVILIAN ██████████, AGE UNKNOWN, ██████████

TEXAS, HOUSEWIFE.

G. 1. HAZY \*

2. 6000' 190 DEG. 20 KTS

10000' 280 DEG. 8 KTS

QYPPPJ EWP DEG. 29 KTS

20000' 330 DEG. 22 KTS

30000' 330 DEG. 25 KTS

50000' 300 DEG. 30 KTS

3. CLEAR

4. 15 MILES

5. CLEAR

6. NONE

H. 1. NEGATIVE

I. 1. NONE

J. 1. NEGATIVE

K. 1. INTELLIGENCE TECH. A/1C

UNRELIABLE INFORMATION BECAUSE THE PARTY CHANGED HER STORY SEVERAL TIMES.

L. 1. NONE

BT

25/1845Z JUN RJWFHW

④ Astro computer + charts  
shows that The Moon was  
in the approximate position indicated  
by SOURCE at 2000 hrs, 27 June 1958  
(LHA 90: 191 (Ecliptic) = 125°-130°)

NOTE: Observer changed  
her story several times.  
(Strong indication of unreliability).

② 40 minutes in sight —  
and moved approx. 60° only  
during this period.

③ Binoculars used (its effects and  
appearance of object in sight  
shy are well known)

Comment:  
① Check shows that  
only the moon was  
in the location observed  
by source for 40 minutes.  
② Note that this by  
was Bazy \*  
binoculars used.  
③ Source appears  
somewhat unreliable

Prob. ASTRO (moon)